Common product faults

Phenomenon	Cause	Remedy	
Cannot start charging	1. The power supply does not meet requirements. 2. Unstable connection of power interface. 3. The charging distance is out of range. 4. There are other metal objects in the charging area.	Replace the adapter that match. Reinsert the power socket. Susing within the specified distance. Remove metal foreign bodies	
Charging is slow	The temperature of product is too high	Keep reasonable space for heat dissipation Please wait until the temperature drops to room temperature before using the device	

Hazardous Substance Declaration



This mark is the product pollution control mark, the number of which represents the environmental service life. In this period of time, under normal conditions of use harmful substances will not cause greater pollution to the environment or damage to human life and property.

	Hazardous substance					
Name of parts	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent -Chromium (Cr(VI))	Polybrominated -Biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Electronic components	×	0	0	0	0	0
Plastic casing	0	0	0	0	0	0
Electroplated aluminum alloy parts	0	0	0	0	0	0
Non-electroplated metal parts	0	0	0	0	0	0
Double faced adhesive tape	0	0	0	0	0	0
Synthetic cork	0	0	0	0	0	0
Silicon parts	0	0	0	0	0	0

- O It means that the content of the harmful substance in a part of the part is lower than the limit irements specified in GB/T 26572.

Product Warranty Instructions

Wireless charger product after-sales service strictly in accordance with Law of the PRC on the Protection of the Rights and Interests of $Consumers, and \ Product \ Quality \ Law \ of the \ People's \ Republic \ of \ China$ Adopted to provide After-sales service.

The services are as follows:

1. Within 7 days from the next day after purchase (sign for), if this product has performance failure, you can enjoy free return or exchange service after being tested and determined by the after-sales service

2. Within 15 days from the next day after you purchase (sign for), if this product has performance failure, you can enjoy free exchange or repair service after being tested and determined by the after-sales service

3. Within 1 year from the next day after you purchase (sign for), if this product has performance failure, you can enjoy free repair service after being tested and determined by the after-sales service center.

Non warranty regulations

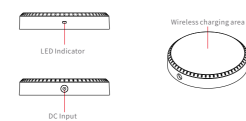
- In one of the following cases, we don't offer three guarantees and only charging maintenance will be provided:
- 1.Damage caused by improper use, maintenance and storage of
- 2.Damage caused by unauthorized service provider;
- 3.There is no valid invoice or proof of purchase;
- 4.Damage caused by majeure.

Manufacturer: GCteq Wireless (Shenzhen) Co., Ltd Website: http://www.gcteq.com

Checked Certificated of qualification



Introduction



Specification parameter

Wireless charger		
GF06 mini 15-38V		
DC 29V 1A		
10W Max		
Over current, over voltage, over temperature, short circuit, FOD detection		
Φ75mm×13.5mm		

Led status instruction

State	Standby mode	Charging	Abnormal
LED display	No lights	Blue and breathing	Red and blinking

FCC Warning

- FCC Warning

 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

 Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

 NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

 However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or retlevision reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

 Recrient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.
 Connect the equipment to an outel on a cricuit different

- Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 Consult the dealer or an experienced radio/TV technician for help.
- To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

Matters need attention

- Please read and follow the instructions carefully before installing and using
- 1. Please use the original power adapter of this product to provide power for the wire-free charger. 2.Make sure there are no metal objects between the wireless charger and the
- mobile phone while phone is charging, to prevent metal objects from being heated by mistake.
- 3. Please do not place magnetic cards such as bank cards and corporate cards in the charging area to avoid damaging.
- $4. \, In \, order \, to \, get \, a \, better \, wire-free \, charging, \, please \, do \, not \, exceed \, the \, maximum \, charging \, distance \, of \, the \, product.$ 5. Please do not use this product on the table board of metal.

- 1. This product owns unique installation alignment design, which is accurate and fast to provide better user experience.
- 2.It support all QI wireless charging mobile phones, and is compatible with Apple 7.5 W, Samsung 10 W and other mainstream wireless fast charging

Instructions:

- 1. Make sure that your phone supports wireless charging, because the wireless charging requires the support of the wireless induction coil built into the phone(hardware);
- 2. When you power on the wireless charger, please make sure there is no magnetic object (metal, magnet, etc.) in the charging area, then switch on the power, and place the mobile phone in the charging area;
 3. The wireless coil of different phones is located in different locations. The sensor
- area is generally located in the center of the phone. You need to make sure that the wireless coil of the phone is aligned with the center of the wireless charging area. When charging starts, the screen will light up to show the charging prompt;
- 4. You need to pay attention to the limitation of charging distance for wireless charging. The distance between the phone and the wireless charger should not exceed the maximum charging distance of the product.